

STRATEGIC POTENTIAL

- Putting ATMs on the network establishes Diebold's in a new market
- Positions Diebold as a solution provider on the rapidly growing Internet
- Positions Diebold as a future provider of "electronic money" services

Transaction Lead-through

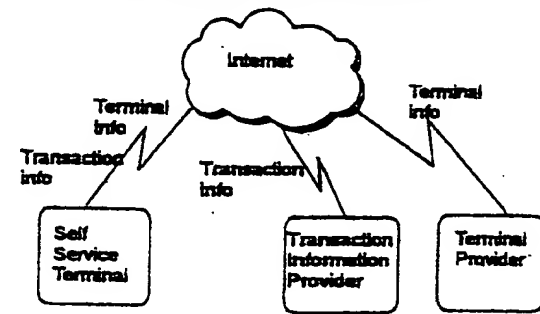
- Use Internet technology (HTML) to construct the user interface
 - User touches area of interest on display
 - Next related display panel is presented
- Send user's transaction info
 - Encrypted/Authenticated files
- Receive transaction command
 - Encrypted/Authenticated files



YOUR "HOME" ATM IS EVERYWHERE YOU GO

- The ATM personality is established for each user as they establish connections back to their own bank
- Banks can export their personality to every networked ATM
- ATM owners provide the appliance to do what the user and their bank want to do

Separate the Transaction Related Information from the Terminal Related Information



CONNECTIVITY TO EVERYWHERE

- Plug the terminal into the Internet
- Transaction information providers are on the Internet
 - To process the transaction information
- The terminal providers are on the Internet
 - To process equipment status
- User establishes connection to their preferred transaction provider

WE HAVE SOME STARTING POINTS

- MOSS project provides a suitable architecture
- This may be an interesting approach for our demo application
- Ideal approach for information browsing (i.e. kiosk applications)